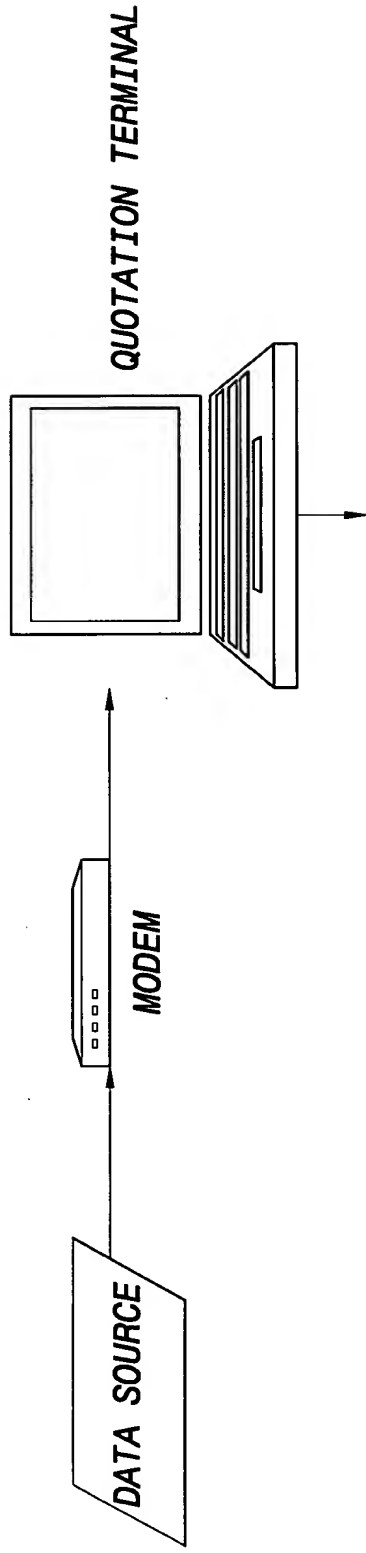


DDA-TT-9888960



LOCAL FUNCTION

1. TOTAL AMOUNT OF THE REAL-TIME QUOTATION SHEET

2. REAL-TIME GRAPH

3. REAL-TIME NEWS

4. BROKER'S IN / OUT LIST

5. CREDIT BUYING / SELLING LIST

6. CUSTOMIZED COMMODITY PAGE

7. TOTAL COMMODITY

8. BUYING / SELLING PRESET ALARM

9. PROFESSIONAL ANALYSIS

FIG. 1
PRIOR ART

```
graph LR; DS[/DATA SOURCE/] --> QT[QUOTATION TERMINAL]; QT -- "MANUAL WORK" --> PR[PRINTER]; PR -- "PRINTING A GRAPH" --> GR[GRAPH]; GR -- "MANUAL WORK" --> SC[SCANNER]; SC -- "STORAGE OF GRAPH" --> FM[FACSIMILE MACHINE]; FM -- "RECEIVING/TRANSMITTING THROUGH A COMPUTER AUTOMATICALLY" --> PSTN((PSTN)); PSTN --> SR[SUBSCRIBER];
```

The flowchart illustrates a manual facsimile transmission process. It begins with a **DATA SOURCE** (represented by a parallelogram) feeding into a **QUOTATION TERMINAL** (represented by a computer monitor and keyboard). From the terminal, an arrow labeled **MANUAL WORK** points to a **PRINTER** (represented by a printer icon). The printer then produces a **GRAPH** (represented by a rectangle), with the step labeled **PRINTING A GRAPH**. This graph is then scanned by a **SCANNER** (represented by a scanner icon), a step labeled **MANUAL WORK**. The scanned data is then stored in a **FACSIMILE MACHINE** (represented by a machine with a keypad and a handset), labeled **STORAGE OF GRAPH**. The machine then transmits the data through the **PSTN** (Public Switched Telephone Network, represented by a cloud shape), labeled **RECEIVING/TRANSMITTING THROUGH A COMPUTER AUTOMATICALLY**. Finally, the data is received by a **SUBSCRIBER** (represented by a machine with a keypad and a handset).

FIG. 2
PRIOR ART

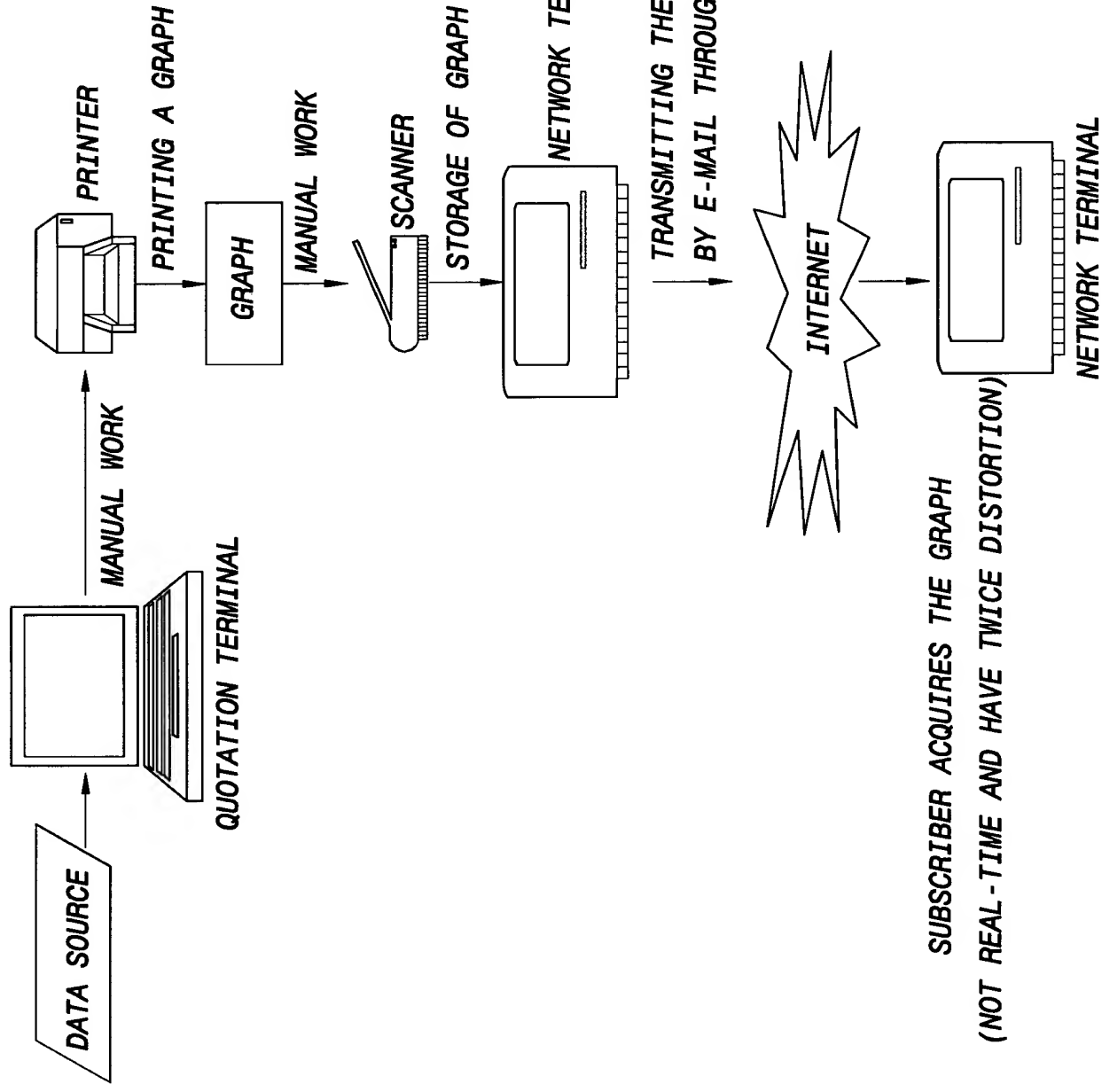


FIG. 3
PRIOR ART

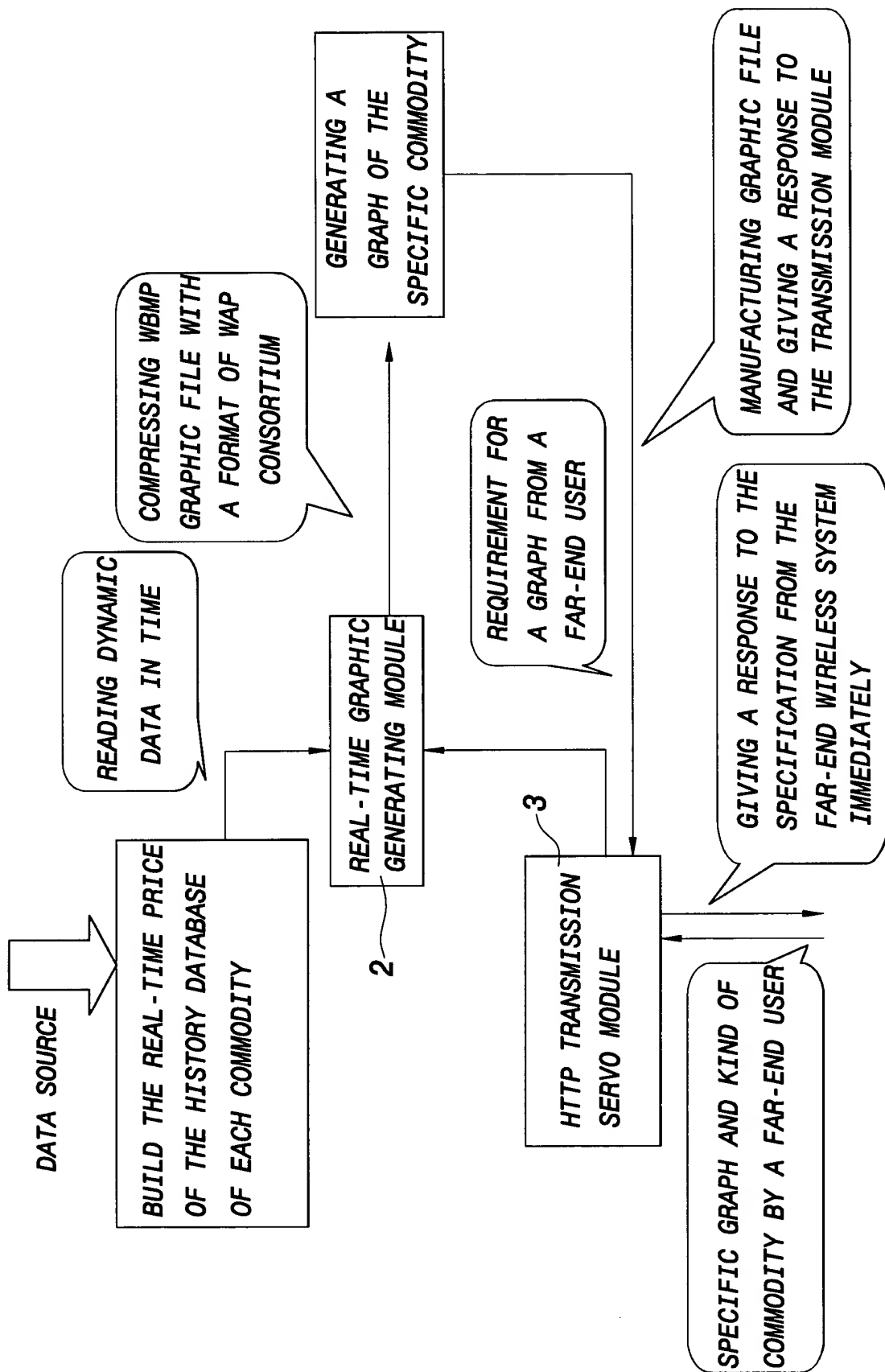
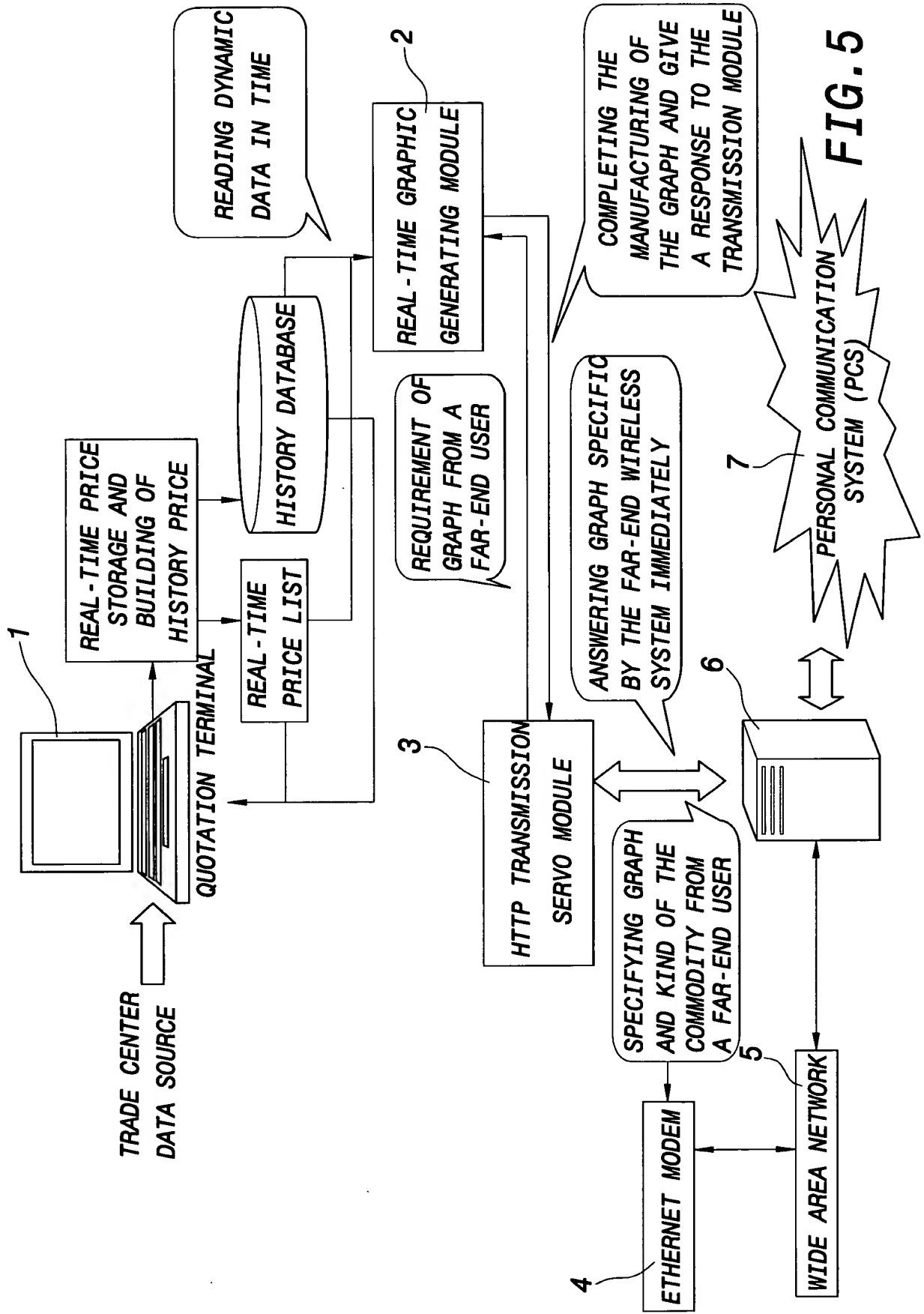


FIG. 4



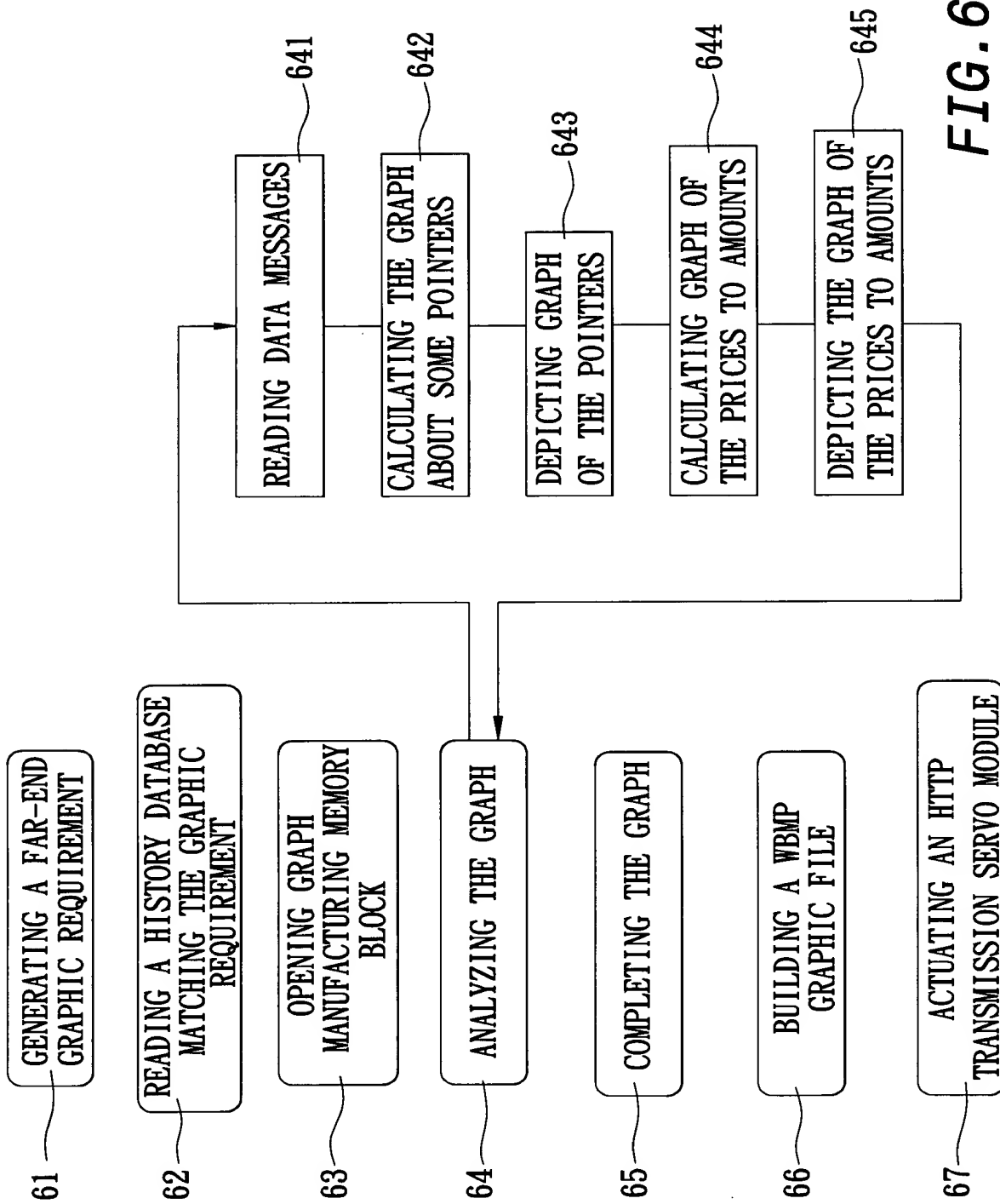


FIG. 6

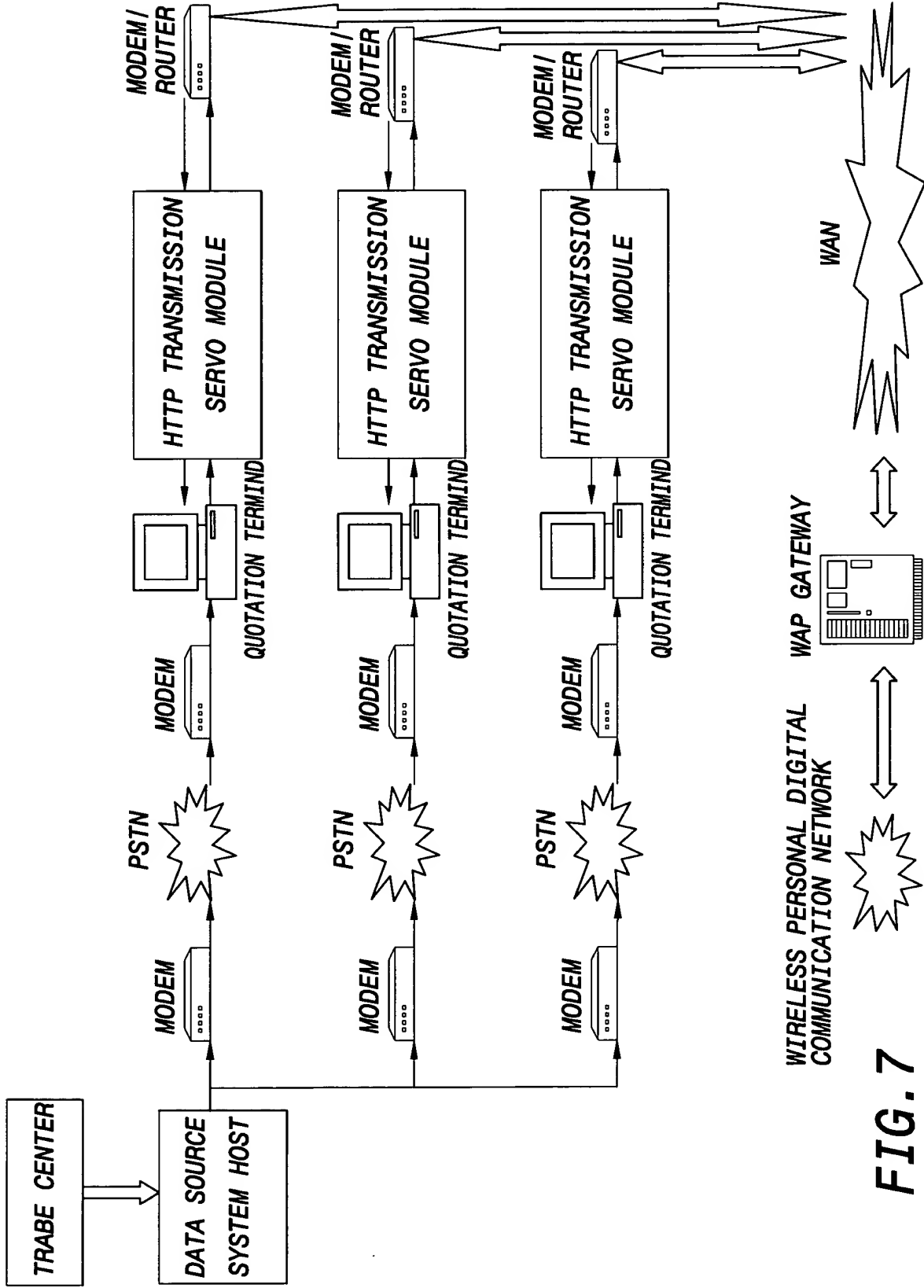


FIG. 7

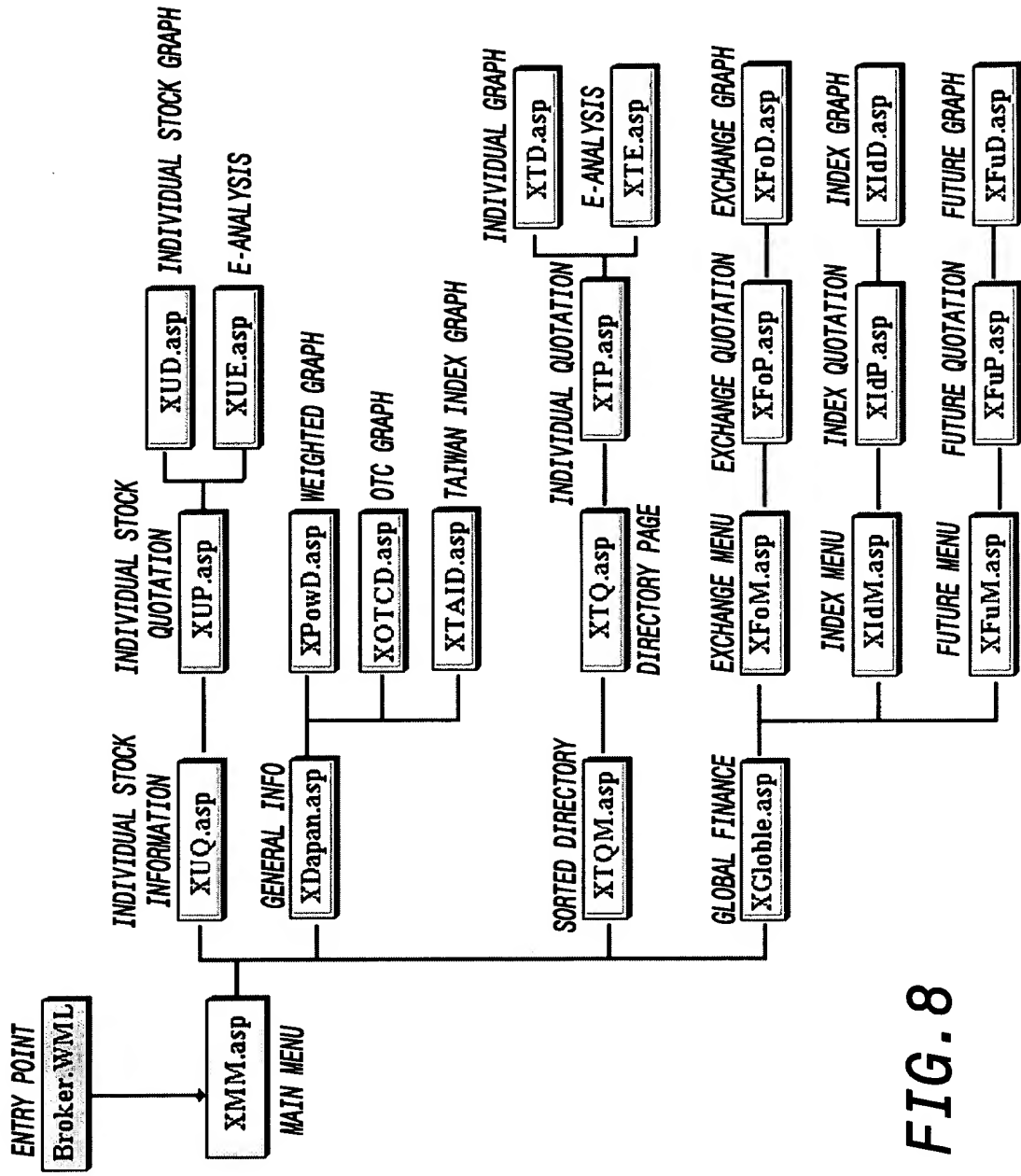


FIG. 8

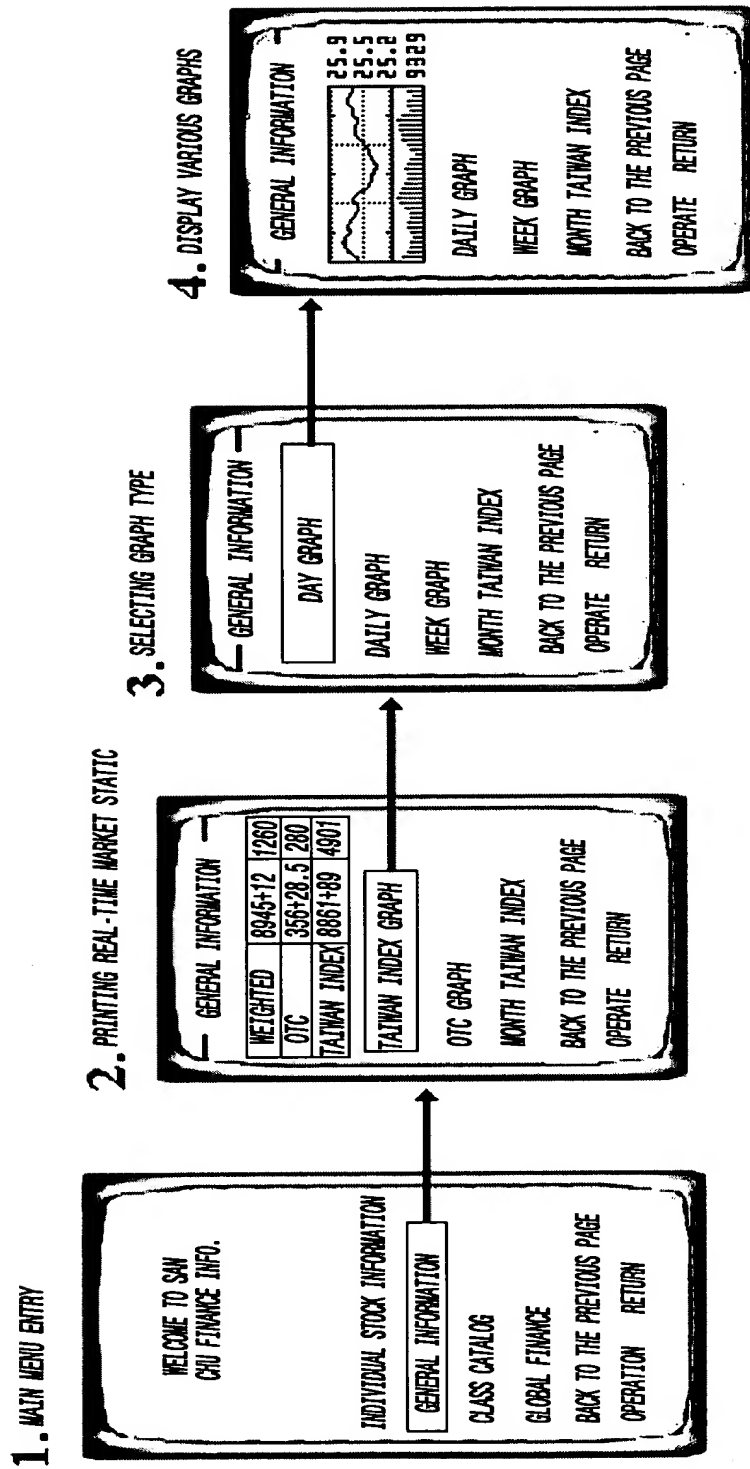


FIG. 10

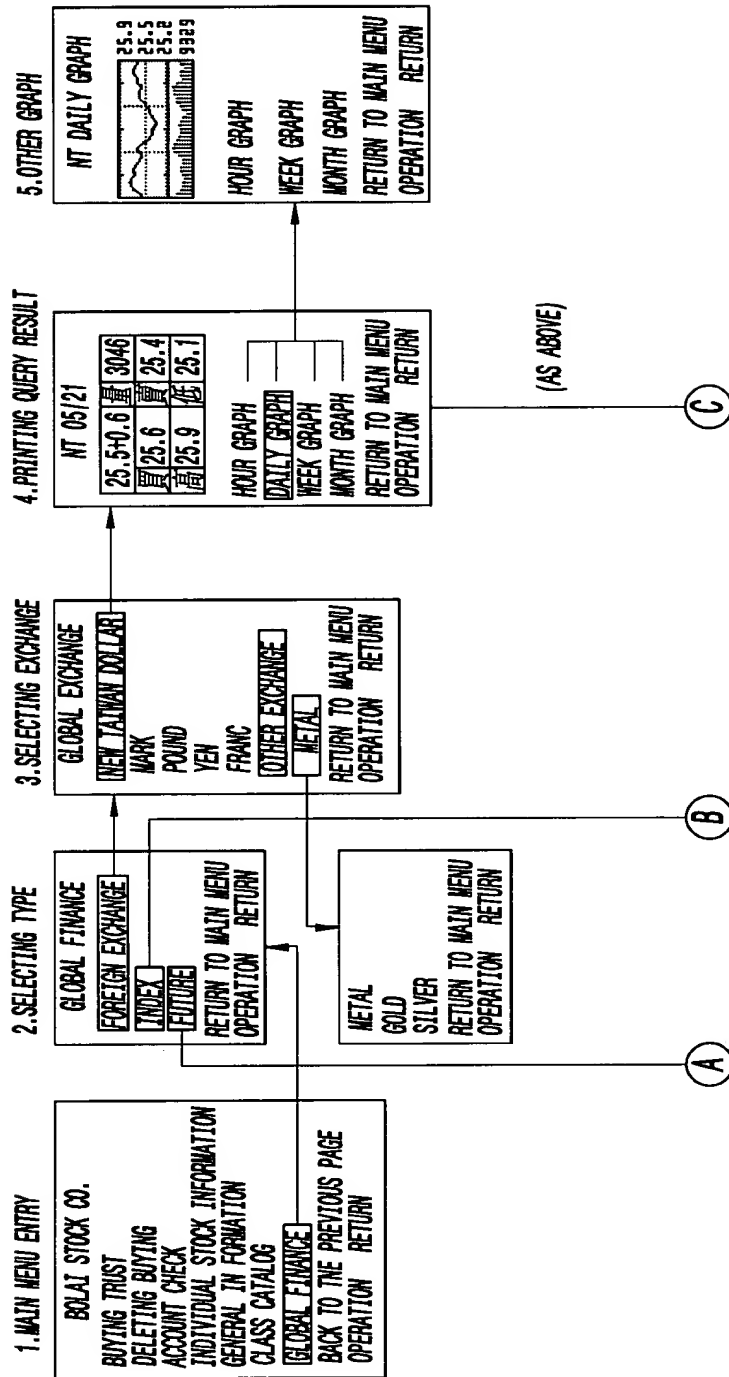


FIG. 12A

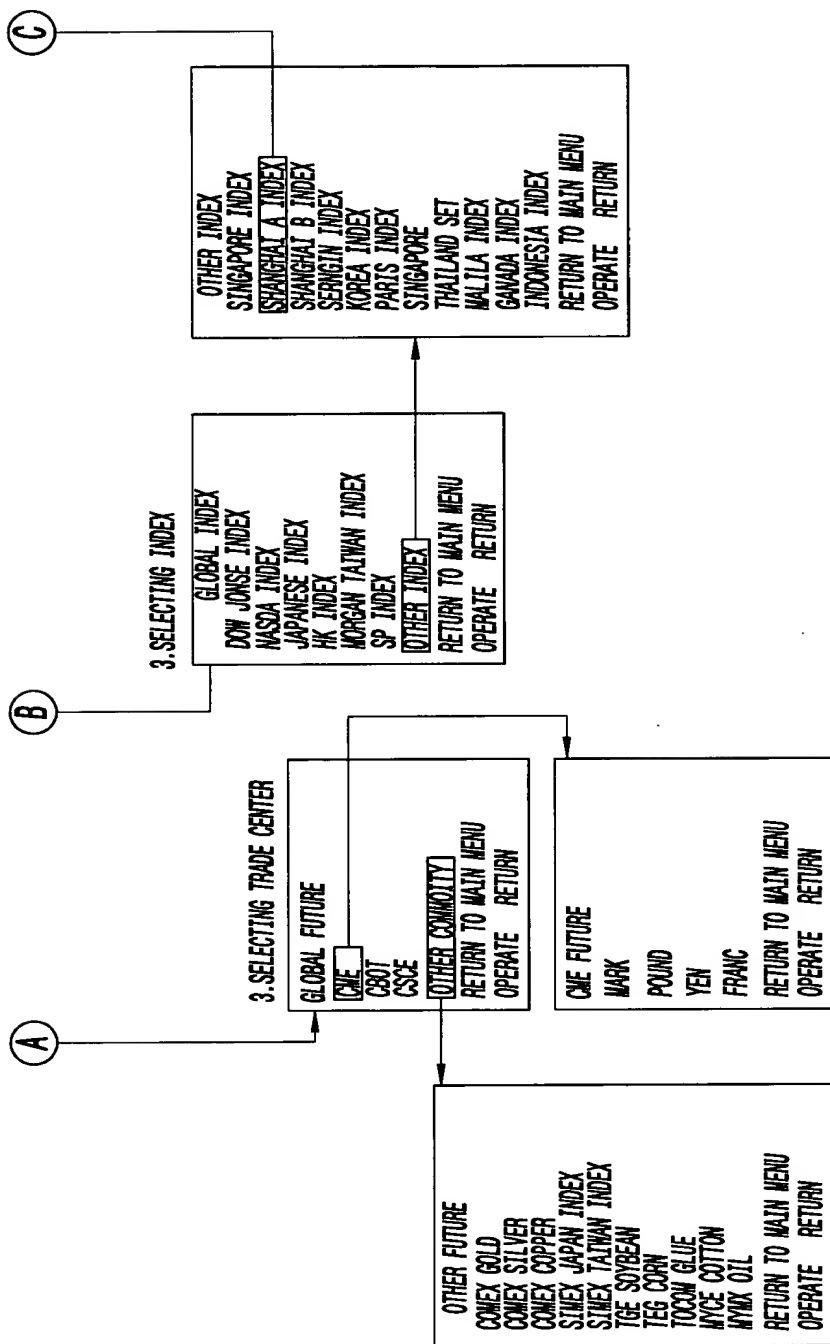


FIG. 12B

FIG. 13